## **Amendments of the Claims**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims

- 1. (currently amended) A lancing method comprising the steps of:

  driving one of a <u>permanent</u> magnetic element and a member capable of being

  affected by magnetic forces emanating from the <u>permanent</u> magnet in

  communication with a lancet by the other of the element and the member to pierce

  a user.
- 2. (previously presented) The method of Claim 1 further including the step of: withdrawing the driven lancet.
- 3. (currently amended) A lancing using a lancing device with a housing and lancet therein, comprising the steps of:

driving a lancet in communications communication with one of a <a href="mailto:permanent">permanent</a> magnetic element and member capable of being affected by magnetic forces emanating from the permanent magnet by the other of the permanent magnetic element and member so a tip of the lancet exits the housing to puncture a user.

- 4. (currently amended) The method of Claim 3 further including the step of: withdrawing the driven lancet back into the housing also by the other of the <u>permanent</u> magnetic element and the member.
- 5. (currently amended) The method of Claim 3 wherein the step of driving the lancet involves having the one of the <u>permanent</u> magnetic element and the

member passing through the other of the <u>permanent</u> magnetic element and the member.

6. (currently amended) A lancing method comprising the steps of:

driving a lancet in communications communication with one of a <a href="mailto:permanent">permanent</a> magnetic element and a member capable of being attracted and repelled by magnetic forces radiating from the <a href="mailto:permanent">permanent</a> magnet by the other of the element and the member to pierce a user.

- 7. (previously presented) The method of Claim 6 further including the step of: withdrawing the driven lancet.
- 8. (currently amended) A lancing method comprising the steps of:

positioning both a <u>permanent</u> magnetic element and a member capable of being affected by magnetic forces emanating from the <u>permanent</u> magnetic element with a housing with a lancet in <u>communications</u> communication with one of either the <u>permanent</u> magnetic element or the member, the lancet being movable between a withdrawn position wherein the lancet is within the housing and a piercing position wherein the lancet is projecting from the housing and adapted to be movable from a withdrawn position to the piercing position by the movement of one of either the <u>permanent</u> magnetic element or member relative to the other of either the <u>permanent</u> magnetic element or the member;

positioning either the member or the <u>permanent</u> magnetic element to an armed position wherein the magnetic forces from the <u>permanent</u> magnetic element affect the member; and

releasing the one of either the member or the <u>permanent</u> magnetic element from the armed position permitting movement between the member and <u>permanent</u> magnetic element by at least, in part, the magnetic forces, resulting in the movement of the lancet from a withdrawn position to the piercing position.

- 9. (currently amended) The method of Claim 8 further including the step of:

  holding the one of either the member or the <u>permanent</u> magnetic element
  in the armed position, the lancet being in a withdrawn position.
- 10. (previously presented) The method of Claim 8 further including the step of: adjusting the lancet for selectively controlling the positioning of the piercing position.
- 11. (currently amended) The method of Claim 8 further including the step of:

  adapting the <u>permanent</u> magnetic element and the member so as to permit

  one to pass through the other and the other to pass around the one.
- 12. (previously presented) The method of Claim 8 further including the step of:

  connecting the lancet in communication to the member so that movement
  of the member results in corresponding movement of the lancet.
- 13. (currently amended) The method of Claim 8 further including the step of:

  orienting and configuring the <u>permanent</u> magnetic element and the

  member within the housing in such <u>a</u> manner that in the armed position, the

  magnetic forces of the <u>permanent</u> magnetic element attract the member to the

  <u>permanent</u> magnetic element and when the member is released, the member

  travels towards the <u>permanent</u> magnetic element and past the <u>permanent</u> magnetic

element by the momentum of the traveling member resulting in the lancet traveling to the piercing position.

14. (currently amended) The method of Claim 8 further including the step of:

orienting and configuring the <u>permanent</u> magnetic element and the member within the housing in such a manner so as to create a steady state position between the withdrawn position and the piercing position wherein the magnetic forces of the <u>permanent</u> magnetic element hold the member concentric therewith and the lancet is within the housing.

15. (currently amended) The method of Claim 8 further including the step of:

orienting and configuring the <u>permanent</u> magnetic element and the member within the housing such that in the armed position, the magnetic forces of the <u>permanent</u> magnetic element attract the member to the <u>permanent</u> magnetic element and when the member is released, the member travels towards the <u>permanent</u> magnetic element, through the steady state position concentric with the magnet, past the <u>permanent</u> magnetic element by the momentum of the traveling member and back to the steady states position resulting in the lancet traveling to the piercing position and back to a position within the housing.

- 16. (currently amended) The method of Claim 8 further including the step of:
  fixing the <u>permanent</u> magnetic element within an inner shaft; and
  fixing the member around an outer shaft;
  moving the outer shaft relative to the inner shaft.
- 17. (currently amended) The method of Claim 8 16 further including the step of: releasably connecting the lancet to the outer shaft.